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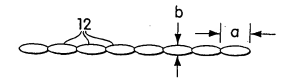


Fig. 1A

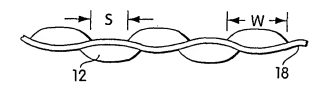


Fig. 1B



Fig. 2A

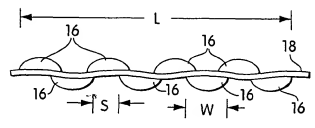


Fig. 2B

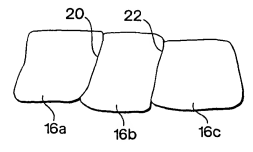
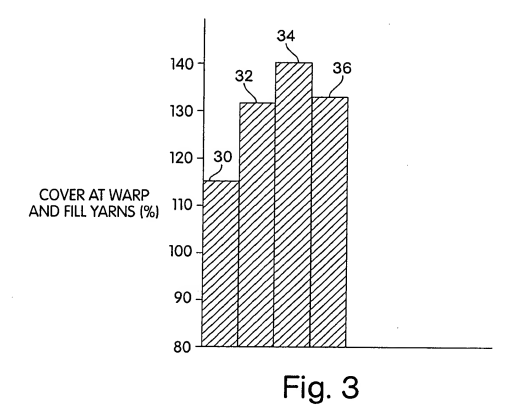


Fig. 2C



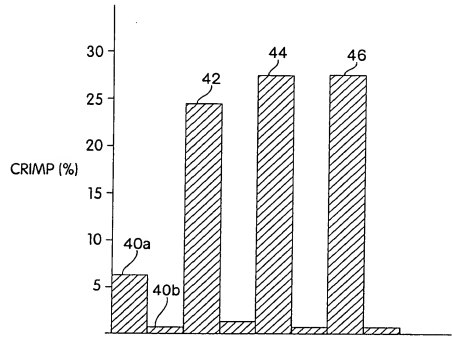
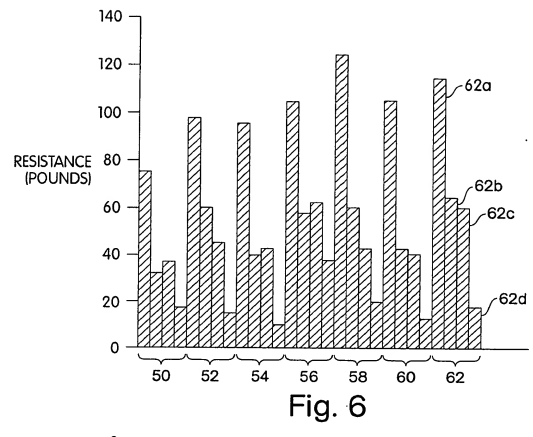


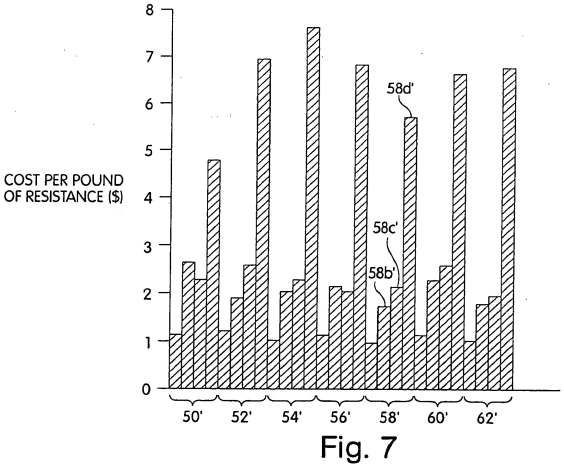
Fig. 4

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	ZCXOII	131x65	70x70	110x66	110x88	90x88	90x68
WARP	200 5z t29	200 5z f15	200	200 5z t29	621 ZS 00Z	200 5z f29	200 5z 129
FIL	750 0z t29	400 4z 129	200 Oz 115	400 4z t29	200 10z 12	200 10z t2	400 4z 129
PUNCTURE 3:1							
ASTM 4 LAYER PUNCTURE #'s	105.30	115.00	74.00	124.00	106.40	94.00	97.49
#'s PUNCTURE/oz2	3.14	3.79	5.04	4.55	4.29	4.59	3.76
\$/#'s OF PUNCTURE	1.15	1.02	1.13	0.81	1.10	1.01	1.19
PUNCTURE 12:1					*		
12:1 80 MIL #'s	57.10	66.37	31.90	90.10	52.00	47.60	60.70
#'s PUNCTURE/oz2	1.70	2.19	2.17	2.21	5.09	2.33	2.34
\$/#'s OF PUNCTURE	2.12	1.77	2.61	1.68	2.26	2.00	1.90
KNIFE SINGLE EDGE							
Ka_BAR CUT 4 LAYER #'s	62.90	60.40	36.70	46.98	45.94	42.59	44.86
#'s CUT/oz2	1.88	1.99	2.50	1.72	1.85	2.08	1.73
\$/#'s CUT	1.93	1.94	2.27	2.15	2.56	2.24	2.58
KNIFE DOUBLE EDGE							
EKCO DAGGER POINT #'s	17.75	17.38	17.48	17.75	17.68	12.50	14.47
#'s CUT/oz2	0.53	0.57	61'1	0.65	0.71	0.61	0.56
\$/#'s CUT	6.83	97.9	4.77	5.68	6.65	7.62	7.99
REF. NO. (Figs. 6,7)	(99)	(85)	(05)	(28)	(09)	(54)	(52)

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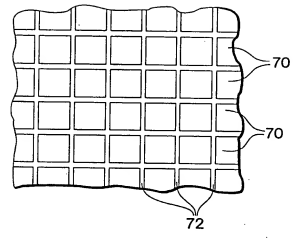


Fig. 8

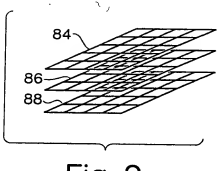


Fig. 9